

DIGITAL 2000A soldering station incl. Tech Tool 640ADJ soldering iron, 80 W



The digital soldering station DIGITAL 2000A model 1DIG20A640060 from ERSA offers a professional solution for precise soldering in electronics production, repair and laboratory environments. With an output of 80 W, a temperature range of 50-450 °C and a secondary voltage of 24 V, it enables constant and controlled soldering conditions for a wide range of components.

The scope of delivery includes the TECH TOOL 640ADJ soldering iron with ERSADUR 612AD soldering tip and the A42 storage stand, which ensures safe storage during work. The digital control of the station allows fast and precise temperature adjustment, maximizing both the efficiency and quality of soldering work.

The station is ESD-compliant and reliably protects sensitive electronic components from electrostatic discharge. With its robust housing and Swiss plug, the DIGITAL 2000A offers long-lasting precision and a high level of operating convenience for professional use.

- Soldering station DIGITAL 2000A
- with soldering iron TECH TOOL 640ADJ
- ERSADUR 612AD soldering tip and A42 support stand

Products for the electronic industry



- Temperature range = 50 - 450 °C
- 230/24 V - 80 W
- ESD-compatible
- Swiss plug

Item no.	WL36496
Model	1DIG20A640060
Manufacturer	ERSA
Manufacturer article no.	1DIG20A640060
GPSR manufacturer data	ERSA GmbH Leonhard-Karl-Strasse 24 DE-97877 Wertheim www.ersa.de
Sales unit	1 piece
Content unit	1 piece
Incl. battery	no
Power	80 W
Voltage	230 V
Secondary voltage	24 V
Temperature range °C	50 – 450 °C
Station (type)	soldering station
ESD compliant	yes